MAY 1 5 2002

SHEET 1 OF 1

Form PTO 1449 (Modified)		MS. DEPORTORY OF COMMERCE PATENTIAL TRADEMACK OFFICE 220136US2			SERIAL NO. 10/083,127			
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT Pascal CHEVALIER, et al.				
COLOT REFERENCES GILLS STATISTICS			FILING DATE February 27, 2002	GROUP 2681				
		`	. (	U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE IF APPROPRIATE		
	*	•			_			
	AB				_			
	AC AD				+			
	AE							
	AF							
	AG							
	АН					REC	EIV	ED
	Al							-1007
	2					WEX	7.1	5005
	AK					Techno	Ç	onter 2600
	AL.			<u> </u>		100th su-		
	AM		·					
	AN .						L	
			FO	REIGN PATENT DOCUMENTS			TDANS	I ATION
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AO AP							
	AQ					<del> </del>		
	AR	-			,	1		
	AS							
	AT							
	AU				•			
	AV					L		<u> </u>
		OTHER REF	ERENCES (	Including Author, Title, Date, Pertin	ent Pages, e	itc.)		
9	AW	A. DESMÉZIÈRES, et al., Proceedings of 1999 2nd Workshop on Signal Processing Advances in Wireless, pgs. 395-398, XP-002178929, "POLARIZATION IN SPACE-TIME PROCESSING FOR PROPAGATION CHANNEL IDENTIFICATION", May 9-12, 1999						
6	AX	M. CHENU-TOURNIER, et al., Proceedings of the 2000 IEEE Sensor Array and Multichannel Signal Processing, pgs. 12-16, XP-002179594, "A PARAMETRIC SPATIO-TEMPORAL CHANNEL ESTIMATION TECHNIQUE FOR FDD UMTS UPLINK", March 16-17, 2000						
80	AY	H. GAZZAH, et al., 2000 IEEE International Conference on Acoustics, Speech, and Signal Processing, Vol. 5, pgs. 2717-2720, XP-002179595, "A BLIND IDENTIFICATION ALGORITHM ROBUST TO ORDER OVER ESTIMATION", June 5-9, 2000						
W	AZ	L. TONG, et al., Proceedings of the IEEE, Vol. 88, No. 10, pgs. 1951-1968, XP-000859736, "MULITCHANNEL BLIND IDENTIFICATION: FROM SUBSPACE TO MAXIMUM LIKELIHOOD METHODS", October 1998						
Examiner	niner TUAN PRAN Date Considered 12/6/CM							
Examiner: In	ldal if n	eference is considered, w i considered, include cop	hether or no y of this form	t citation is in conformance with MPEP with next communication to applicant	609; Draw I	ine through	n citatio	n if not in



## LIST OF RELATED CASES

## RECEIVED

DEC 2 3 2002

				C007
<b>10</b>	Docket Number 0154-2154-2 FWC	Serial or Patent Number 5,812,090	Filing or  Issue Date  09/22/98	Technology Center 2600 Status or Patentee CHEVALIER et al.
	0154-2372-2	5,752,168	05/12/98	MONOT et al.
	0154-2511-2	5,870,430	02/09/99	PIPON et al.
	0154-2623-2X	6,118,832	09/12/00	MAYRARGUE et al.
	0154-2630-2 PCT	6,240,098	05/29/01	THIBAULT et al.
	0154-2674-2 PCT	6,243,415	06/05/01	PIPON et al.
	0154-2780-2 PCT	6,349,207	02/19/02	MONOT et al.
	0154-2862-2 PCT	6,239,746	05/29/01	PIPON et al.
	220136US2*	10/083,127	02/27/02	PENDING
J.	228276US2 PCT	10/221,178	09/20/02	PENDING

061240 ( TUAN TRAN

<sup>\*</sup>Present Application; listed for information GJM/sb
I:\EM\EMREL\219\$220\$\220136US LIST.00C



## LIST OF RELATED CASES

	Docket Number	Serial or Patent No.	Filing or Issue Date	Status or Patentee		
W	217245US2	10/020,934	12/19/01	PENDING		
1	219031US2	10/060,249	02/01/02	PENDING		
$\downarrow$	220136US2*	10/083,127	02/27/02	PENDING		
06/7-1	er					
THAN TO AA I						

RECEIVED

MAY 1 7 2002

Technology Center 2800

<sup>\*</sup>Present application; listed for information GJM/ae
I:\em\EMRel\219s220s\220136US LIST.wpd